Манены Иненца Манены Манена Manena M

FOHUes

Machines





## Good guess.

This picture is from Zion National Park in Utah. The rock formation has particles that are sorted from large to small within each of the angled layers. This rock formation is sedimentary. The wind produced sorted layers and then over a long time the particles of sand were pressed together into the rock formation. The layering in these rocks is called crossbedding making a "petified" sand dune.

This is the end of the 8th Grade Sci-ber Text pages. Make sure you check the <u>site map</u> to be sure you visited all the sites available!





Print this page in Adobe Acrobat format.



Visit the <u>Utah State 8th Grade Integrated Science Core Curriculum Page</u>. Updated October 06, 1998 by: <u>Glen Westbroek</u>

 $\underline{Science\ Home\ Page}\ |\ \underline{Curriculum\ Home\ Page}\ |\ \underline{Core\ Home\ Page}\ |\ \underline{USOE\ Home\ Page}$ 

 $\underline{\text{Copyright}}~\mathbb{O}$  by the Utah State Office of Education.